CENTRAL INTELLIGENCE AGENCY

COMPIDENTIAL CLASSIFICATION

REPORT NO.

CD NO.

Information report

COUNTRY USSR (Staling Oplast)

DATE DISTR.

17 April 1953

SUBJECT Kurakhovka GRES Power Plant near Roya

25X1A

NO. OF PAGES

25X1A

25X1C PLACE

NO. OF ENCLS.

2(4. pages)

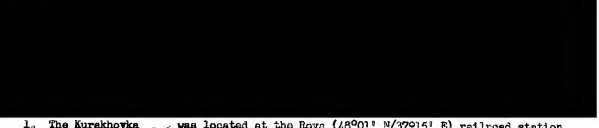
ACQUIRED

(LISTED BELOW)

SUPPLEMENT TO REPORT NO.

DATE OF INFO.

25X1X



- The Kurekhovka was located at the Roya (48001 N/37015 E) railroad station, about 30 km west of Stalino (48°00° N/37°48° E). Kurakhovka (47°59° N/37°29° E) was about 7 km northeast of Roya.
- 2. The Soviets destroyed the plant building in 1941. According to one source the machinery was transferred to the Urals in that year, Reconstruction work started in 1944. Since 1945, the installation dismentled in the Beuthen-Mechtal (Q 51/ Y 58) power plant has been delivered for reequipping the plant and the transformer station. Four turbines were in operation in Merch 1950. The completed plant was scheduled to have a total of eight turbines, according to two sources. A third source stated that the plant was to have 13 boilers, and that final completion of the plant was set for 1960. A single-track wide gauge railroad. line from Stalino traversed the plant area, after passing the Roya railroad station, and ended at the storage dam.
- 3. The plant was made up of a coal dump, a coal elevator, a boiler house, a turbine house, a transformer station, and an open enclosure with transformers. 2
- Two turbines, of German make and for three-phase alternating current, were in operation in June 1949. According to three sources, the turbines had a capacity of 50,000 kw each; one of the sources had also obtained this information from press reports. According to one German PW engineer, plans called for a capacity of 250,000 kw by 1950. Power was supplied to Stalino and Zaporozhe (47°49' N/35°11' E). Incoming coal shipments consisted of one train of 25 cars, at least, each day.
- 5. Zamyzlov (fmu) was reported as manager of the plant for June 1949. 25X1A

25X1X Comment. For details regarding the location of the Kurakhovka GRMS Power Plant, see Annex 1

Comment. For details regarding the equipment of the plant, see Annex 2

25X1X CLASSIFICATION CONFIDENTIAL X NAVY X MSRB STATE DISTRIBUTION # X FBI ARMY A X AIR